				EAST Sear	CHT	1300. 7			
<del> 1</del>	Hits		Search Query		DB	S	Default Operator	Plurals	Time Stamp
Ref # _1	238	815701 @a @r @p		@ad<="20030130" or		US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; OR		ON	2006/03/30 11:51
L3		95777	"45	55"/\$82.ccls.	U: E: D	SPAT; PO; JPO; ERWENT; BM_TDB		ON	2006/03/30 11:53
L4		342	"4	55"/82.ccls.	\ (	JS-PGPUB; JSPAT; EPO; JPO; DERWENT; IBM_TDB			2006/03/30 11:54
L5		450	6 "4	455"/83.ccls.		US-PGPUB USPAT; EPO; JPO; DERWENT IBM_TDB		ON	
L7		29	91 "	'455"/84.ccls.		US-PGPUE USPAT; EPO; JPO DERWEN IBM_TDB	; T;	ON	2006/03/30 11:54
LE	8	2	33	"455"/79.ccls.	1	US-PGPU USPAT; EPO; JPC DERWEN	D; OR OR	ON	2006/03/30 11:54
L	_12	1	165	4 or 5 or 7 or 8		US-PGPI USPAT; EPO; JP DERWE	UB; OR	ON	
	L13		247	antenn\$2 with transmits with receiv\$4 with (multiplexer "multi-plexer" \$plexer) with	rith .h	US-PGF USPAT EPO; J DERWI IBM_T	PUB; OR; PO; ENT;	10	
	L14	(duplexer \$plexer) (frequenc\$4 near3 band\$2) with			US-PG USPAT EPO; DERW IBM_	PUB; OR F; JPO; /ENT;	O	ON 2006/03/30 11:5	

			EAST Search	n HIS	Oi y				
.15	689	with recei mult	quenc\$4 near3 band\$2) MHZ) antenn\$2 with transmit\$4 with iv\$4 with (duplexer iduplexer \$plexer combin\$4 ch\$4)	US-PGF USPAT EPO; J DERW IBM_T	PUB; ; PO; ENT;	OR	ON		2006/03/30 12:11
_16	917	1	nd 12	US-PG USPAT EPO; DERW IBM_	Γ; JPO; /ENT;	OR	ON		2006/03/30 12:13
L17	23	13	and 16	USPA EPO; DER\	GPUB; .T; JPO; NENT; _TDB	OR	ON	1	
L18		wi re m	requenc\$4 near3 band\$2) MHZ) th antenn\$2 with transmit\$4 with ceiv\$4 with (duplexer ultiduplexer \$plexer combin\$4 witch\$4) same (wav\$4 near3	US-F USP EPO DER	GPUB;	OR	0	N	2006/03/30 12:12
L19		se	eparat\$4) 6 and 18	USI EPO DE IBI	PGPUB PAT; D; JPO; RWENT M_TDB	-;		ON	2006/03/30 12:12
L20			((frequenc\$4 near3 band\$2) MHZ same antenn\$2 same transmit\$4 same receiv\$4 same (duplexer multiduplexer \$plexer combin\$4 switch\$4) same (wav\$4 near3	US EP DE	S-PGPUE SPAT; PO; JPO ERWEN SM_TDE	; T;		ON	
L21	1		separat\$4) 16 and 20	U	S-PGPL SPAT; PO; JP( ERWE! BM_TD	O; NT;	R	ON	2006/03/30 12:12
L2	22	35	((frequenc\$4 near3 band\$2) MH same transmit\$4 same receiv\$4 same (duplexer multiduplexer \$plexer combin\$4 switch\$4) same (wav\$4 near3 separat\$4)	me	JS-PGP JSPAT; EPO; JF DERWE IBM_TI	PO; ENT; DB PUB;	OR OR	ON	
L	23	1	22 and 16		USPAT EPO; J DERW IBM_T	PO;   ENT;			

			handen MHZ)		J. 02,	OR	ON	2000/	03/30 12:14
24	88	sam	quenc\$4 near3 band\$2) MHZ) e(duplexer multiduplexer xer combin\$4 switch\$4) same v\$4 near3 separat\$4)	DER'	; JPO; WENT; _TDB		ON	2006	./03/30 12:14
25	1	16 8	and 24	USP EPO DEF	PGPUB; AT; D; JPO; RWENT; 1_TDB	OR			6/03/30 12:14
_26	86	1	requenc\$4 near3 band\$2) MHZ) me transmit\$4 same receiv\$4 me (wav\$4 near3 separat\$4)	USI EPI DE	-PGPUB; PAT; O; JPO; :RWENT; M_TDB	OR	ON		
L27	,	2 16	5 and 26	US US EF	S-PGPUB; SPAT; PO; JPO; ERWENT; BM_TDB		ON		06/03/30 12:14
L28	2381570		@ad<="20030130" or @rlad<="20030130" or @ptad<="20030130" or @pt1d<="20030130" or @pt3d<="20030130"	U	IS-PGPUB ISPAT; EPO; JPO; DERWEN <sup>1</sup> IBM_TDB	; r;	ON		2006/03/30 12:15
L29		50	(frequenc\$4 near3 band\$2) same (transceiver\$4 transmit\$4) same receiv\$4 same (duplexer multiduplexer \$plexer switch\$4) same ((external outside) near3		US-PGPUI USPAT; EPO; JPC DERWEN IBM_TDE	); IT;	10		
L30		43	(connector antenna)) L28 and L29		US-PGPU USPAT; EPO; JP DERWE IBM_TD	O; NT;			2006/03/30 12:15
L3:	1 4	8095	"333"/\$.ccls.		US-PGP USPAT; EPO; JI DERWI IBM_T	PO; ENT; DB		ON	2006/03/30 12:1
L3	32	43	L28 and L29		US-PG USPAT EPO; DERW IBM_	JPO; /ENT;	OR	ON	

				EAST Searc			OR		NC	2006	5/03/30 12:15
33		12 L	.32 ar	nd L31	US EP DE	-PGPUB; PAT; O; JPO; :RWENT; M_TDB	UK				06/03/30 12:15
L34	2381	@rla @pt @pt @pt 50 (fre (tra rec mu		@ad<="20030130" or @rlad<="20030130" or @ptad<="20030130" or @pt1d<="20030130" or		S-PGPUB; SPAT; PO; JPO; ERWENT; BM_TDB	OR		ON		
L35				ad<="20030130"  quenc\$4 near3 band\$2) same nsceiver\$4 transmit\$4) same iv\$4 same (duplexer tiduplexer \$plexer switch\$4) ne ((external outside) near3	E	IS-PGPUB; ISPAT; EPO; JPO; DERWENT; IBM_TDB			ON	2006/03/30 12:15	
L36		43	(cor	nnector antenna)) and L35		US-PGPUB; USPAT; EPO; JPO; DERWENT IBM_TDB			ON		006/03/30 12:27
L37		2	"20	0060019612"		US-PGPUE USPAT; EPO; JPO DERWEN IBM_TDB	; T;		ON		2006/03/30 13:14
L38	3	(	re n	ntenna and transmit\$4 and eceiv\$4 and switch\$4 and (wavear3 separat\$4) and microprocessor controller processor).clms.	\$4	US-PGPU USPAT; EPO; JPC DERWEN IBM_TDI	D; IT; B	r Or	ON		2006/03/30 13:19
L3	9	18	r	Intenna and transmit\$4 and receiv\$4 and switch\$4 and (waver) hear3 separat\$4) and (microprocessor controller processor).clm.	<b>/\$</b> 4	USPAT; EPO; JP DERWE IBM_TD	O; NT; OB	OR	0	N	2006/03/30 11:51
S	1	237562		@ad<="20030130" or @rlad<="20030130" or @ptad<="20030130" or @pt1d<="20030130" or @pt3d<="20030130"	·eL	USPAT; EPO; JI DERWI IBM_T	PO; ENT; DB	OR		ON	2005/12/13 15:4
S	52	20	686	(frequenc\$4 near3 band\$2) w antenn\$2 with transmit\$4 with receiv\$4	itn n	USPAT EPO; I DERW IBM_T	; JPO; JENT;				

			EAST Searc			OR	ON	200	5/12/13 19:18
3	2239	S1 a	nd S2	USP. EPO DER	0, 00,	UK			06/03/30 11:56
54	233	ante	quenc\$4 near3 band\$2) with enn\$2 with transmit\$4 with eiv\$4 with (multiplexer ulti-plexer" \$plexer) with	USI EPO DE	PGPUB; PAT; D; JPO; RWENT; M_TDB	OR	ON		
S5	189	1	and S4	US EP	G-PGPUB; GPAT; PO; JPO; ERWENT; BM_TDB	OR	ON		05/12/13 14:03
S6	8	1	requenc\$4 near3 band\$2) with ntenn\$2 with transmit\$4 with eceiv\$4 with combin\$4	U	S-PGPUB; SPAT; PO; JPO; DERWENT; BM_TDB		ON		005/12/13 15:51
S7		2 "	20050243948"	1	JS-PGPUB JSPAT; EPO; JPO; DERWENT IBM_TDB	; r;	00		2005/12/13 15:49
58		2	"5915212".pn.		US-PGPUI USPAT; EPO; JPC DERWEN IBM_TDE	B;	0	N	2005/12/13 15:49
S9		650	((frequenc\$4 near3 band\$2) MH with antenn\$2 with transmit\$4 v receiv\$4 with (duplexer multiduplexer \$plexer combin\$4 switch\$4)		US-PGPL USPAT; EPO; JP DERWEI IBM_TD	JB; O O; NT; B		ON	2005/12/13 15:53
S1	10	550	S1 and S9		US-PGP USPAT; EPO; JF DERWE IBM_TI	PO; ENT;			2005/12/13 15:5
S	511	36	((frequenc\$4 near3 band\$2) M with transmit\$4 with receiv\$4 (duplexer multiduplexer \$plexe switch\$4) with (delay\$4)		US-PGI USPAT EPO; J DERW IBM_T	; IPO; ENT;	OR	ON	2003/12/13 2010

			EAST Search	HISTO	y			
12	0	/trans	uenc\$4 near3 band\$2) with	US-PGPUB; USPAT; EPO; JPO;	OR		ON	2005/12/13 15:58
		multi same outsi	v\$4 same (duplexer iduplexer \$plexer switch\$4) e (delay\$4) same ((external ide) near3 (connector antenna))	DERWENT IBM_TDB			ON	2005/12/13 16:04
513	46	(trar rece mult	quenc\$4 near3 band\$2) same nsceiver\$4 transmit\$4) same siv\$4 same (duplexer tiduplexer \$plexer switch\$4) ne ((external outside) near3	USPAT; EPO; JPO; DERWENT IBM_TDB	; r;			
S14	43	(cor	nnector antenna)) and S13	US-PGPU USPAT; EPO; JPC DERWEN	); IT;	R	ON	2006/03/30 12:15
S15	47	9m ba sa sa	800mhz" near7 ("1.5mhz" "1. hhz"))((CDMA cellular amp) near3 hhd)(frequenc\$4 near3 band\$2)) hme (transceiver\$4 transmit\$4) hme receiv\$4 same (duplexer hultiduplexer \$plexer switch\$4)	US-PGPU US-PGPU USPAT; EPO; JP DERWEI IBM_TD	JB; C O; NT;	)R	ON	2005/12/13 19:18
S16	4770	sa (c	ame ((external outside) near3 connector antenna)) 333"/\$.ccls.	US-PGF USPAT EPO; J DERWI	; PO; ENT;	OR	ОИ	2005/12/13 19:18
S17	593	28 "	"375"/\$.ccls.	US-PG USPAT EPO; DERW IBM_	PUB; [; ]PO; /ENT;	OR	ON	2005/12/13 19:18
S18	23756	266	@ad<="20030130" or @rlad<="20030130" or @ptad<="20030130" or @pt1d<="20030130" or @pt3d<="20030130"	USPA EPO; DER\ IBM_	JPO; WENT; _TDB		ON	2005/12/13 19:18
S19	,   .	2686	(frequenc\$4 near3 band\$2) with antenn\$2 with transmit\$4 with receiv\$4	USP/ EPO DER	GPUB; AT; ; JPO; WENT _TDB			22742/12 10:1
S2	0	2239	S18 and S19	USF EPC DE	PGPUB PAT; D; JPO; RWENT M_TDB	; r;	0	N 2003/12/13 13.1

<sup>3/30/06 1:20:34</sup> PM C:\Documents and Settings\dphuong\My Documents\EAST\Workspaces\10526952.wsp

			EAST Search		OR		ON	2005/12/13 19:19
1	46	(trai rece mul sam (coi	quenc\$4 near3 band\$2) same nsceiver\$4 transmit\$4) same eiv\$4 same (duplexer tiduplexer \$plexer switch\$4) ne ((external outside) near3 nnector antenna))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR		ON	2006/03/30 12:15
22	43	S18	3 and S21	USPAT; EPO; JPO; DERWENT; IBM_TDB				2006/03/30 11:56
523	650	re m	frequenc\$4 near3 band\$2) MHZ) ith antenn\$2 with transmit\$4 with ceiv\$4 with (duplexer oultiduplexer \$plexer combin\$4 witch\$4)	US-PGPUB USPAT; EPO; JPO; DERWENT IBM_TDB	;		ON	2005/12/13 19:19
524	550	- 1	18 and S23	US-PGPUE USPAT; EPO; JPO DERWEN IBM_TDB	; T;	)R	ON	2005/12/13 19:19
S25	8	57	S16 and S24	US-PGPU USPAT; EPO; JPC DERWEN IBM_TD	D;	OR	ON	2005/12/13 19:19
S26		52	S24 and S17	US-PGPI USPAT; EPO; JP DERWE IBM_TI	O; NT;	OR	ON	
S27		12	S22 and S16	US-PGF USPAT EPO; J DERWI IBM_T	; PO; ENT;	OR	AO	227/22/12 19:1
S28	3	2	S22 and S17	US-PG USPAT EPO; DERW IBM_	PUB; ; JPO; /ENT;	OR	0	N 2005/12/13 19:1